

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	6947	{370/389}.CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/03/23 16:46
L4	558	L3 ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L5	3	L3 (packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L6	99	{packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L7	21	{packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L8	0	{packet OR frame) with destination with (time near2 period) with ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L9	1	{packet OR frame) with destination with (time near2 period) same ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L10	1576	{packet OR frame) with destination same ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L11	115	{packet OR frame) with destination with MAC same ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L12	75	{packet OR frame) with destination near2 MAC same ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L13	53	{packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46

L14	0	{(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same (period with time) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L15	0	{(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same period @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L16	53	{(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L17	26	{(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L18	26	{(packet OR frame) with destination with MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L19	8598	(370/254,351,229,394).OCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/03/23 16:46
L20	859	L19((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L21	0	L20 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L22	0	L20 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L23	3	L20 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L24	4	AFAF with tim\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L25	3	wireless mobile AFAF	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L26	0	wireless timer with AFAF	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L27	0	timer with (R FOORbuffer)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46

L28	8310	timer with (FIFO OR buffer)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L29	1842	timer with (FIFO OR buffer) with receiv\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L30	523	timer with (FIFO OR buffer) with receiv\$5 with (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L31	34	timer with (FIFO OR buffer) with receiv\$5 with (packet OR frame) with address\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L32	201	timer with (FIFO OR buffer) with receiv\$5 adj3 (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L33	76	timer with (FIFO OR buffer) with receiv\$5 adj (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L34	61	(sort\$ OR rout\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L35	0	sort\$5 with destination orthogon \$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L36	7	(sort\$5 OR group\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L37	87	(sort\$5 OR group\$5) with destination ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L38	59	(sort\$5 OR group\$5) with destination (sequence adj number) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L39	6	(sort\$5 OR group\$5) with destination (sequence adj number) (time near align\$5) orthog\$7	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L40	20	destination orthogon\$5 (time adj aligned) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L41	578	destination orthogon\$5 (timer) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L42	171	non\$1blocking orthogon\$5 (timer) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L43	171	non\$1blocking orthogon\$5 (timer) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46

L44	0	non\$1blocking orthogon\$5 (timer with receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L45	170	non\$1blocking orthogon\$5 (timer same receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L46	0	non\$1blocking orthogon\$5 (timer with receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L47	264111	required bandwidth	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L48	243147	required bandwidth "same"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L49	1787	required with bandwidth with "same"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L50	12957	(sort\$ OR rout\$5 OR group\$5) destination orthogon\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L51	12525	(sort\$ OR rout\$5 OR group\$5) destination orthogon\$5 time	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L52	39	(sort\$ OR rout\$5 OR group\$5) with destination orthogon\$5 (time adj aligned)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L53	57518	(sort\$ OR rout\$5) with destination orthogon\$5 (time adj aligned) OR (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L54	373	(sort\$ OR rout\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L55	139	(sort\$ OR rout\$5) near2 destination orthogon\$5 ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L56	14	(sort\$ OR rout\$5) near2 destination same ((time adj aligned) OR (sequence adj number)) orthogon\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L57	72	(sort\$ OR rout\$5) with destination same ((time adj aligned) OR (sequence adj number)) orthogon\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L58	16	(sort\$ OR rout\$5) with destination with ((time adj aligned) OR (sequence adj number)) orthogon\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L59	22	sort\$ with destination with ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46

L60	2	sort\$ with (frame OR packet or cell) with destination with ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L61	6947	(370/389).OCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/03/23 16:46
L62	558	L61 ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L63	3	L61 (packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L64	99	(packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L65	21	(packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L66	0	(packet OR frame) with destination with (time near2 period) with ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L67	1	(packet OR frame) with destination with (time near2 period) same ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L68	1576	(packet OR frame) with destination same ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L69	115	(packet OR frame) with destination with MAC same ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L70	75	(packet OR frame) with destination near2 MAC same ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L71	53	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L72	0	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same (period with time) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46

L73	0	{(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same period @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L74	53	{(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L75	26	{(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L76	26	{(packet OR frame) with destination with MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L77	8598	(370/254,351,229,394).OCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/03/23 16:46
L78	859	L77((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L79	0	L78 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L80	0	L78 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L81	3	L78 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L82	4	AFAF with tim\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L83	3	wireless mobile AFAF	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L84	0	wireless timer with AFAF	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L85	0	timer with (FIFOORbuffer)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L86	8310	timer with (FIFO OR buffer)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46

L87	1842	timer with (FIFO OR buffer) with receiv\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L88	523	timer with (FIFO OR buffer) with receiv\$5 with (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L89	34	timer with (FIFO OR buffer) with receiv\$5 with (packet OR frame) with address\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L90	201	timer with (FIFO OR buffer) with receiv\$5 adj3 (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L91	76	timer with (FIFO OR buffer) with receiv\$5 adj (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L92	61	(sort\$ OR rout\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L93	0	sort\$5 with destination orthogon \$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L94	7	(sort\$ OR group\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L95	87	(sort\$ OR group\$5) with destination ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L96	59	(sort\$ OR group\$5) with destination (sequence adj number) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L97	6	(sort\$ OR group\$5) with destination (sequence adj number) (time near align\$5) orthog\$7	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L98	20	destination orthogon\$5 (time adj aligned) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L99	578	destination orthogon\$5 (timer) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L100	171	non\$1blocking orthogon\$5 (timer) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L101	171	non\$1blocking orthogon\$5 (timer) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L102	0	non\$1blocking orthogon\$5 (timer with receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46

L103	170	non\$1blocking orthogon\$5 (timer same receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L104	0	non\$1blocking orthogon\$5 (timer with receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L105	264111	required bandwidth	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L106	243147	required bandwidth "same"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46
L107	1787	required with bandwidth with "same"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/03/23 16:46

3/23/2010 5:00:50 PM

C:\Documents and Settings\jwu2\My Documents\EAST Workspaces\10797916.wsp